Long Term Plan Subject: Combined Science Year: 10

|  |  |  |
| --- | --- | --- |
| **Term** | **Topic (s)**  **6 PERIOD TEACHER** | **Additional details** |
| Term 1 a | B4 Health matters (review)  P4: Atomic structure  C2: Structure and bonding  B1: Cell Biology (review) | 40 mark end of unit tests, including multiple choice question, short and extended answers  All required practical's will be demonstrated to students as it will not be possible to safely carry out class practical's until all current safety measures are relaxed. |
| Term 1 b | B2: Photosynthesis  P1: Energy (part)  C5: Energy Changes |
| Term 2 a | P1: Energy (finish)  C3: Quantitative Chemistry  B3: Moving and changing materials | 40 mark end of unit tests, including multiple choice question, short and extended answers  All required practical's will be demonstrated to students as it will not be possible to safely carry out class practical's until all current safety measures are relaxed. |
| Term 2 b | C4: Chemical changes  P2: Electricity  B5: Coordination and control (part) |
| Term 3 a | B5:Coordination and control (finish)  P5: Forces (part) | 40 mark end of unit tests, including multiple choice question, short and extended answers  All required practical's will be demonstrated to students as it will not be possible to safely carry out class practical's until all current safety measures are relaxed. |
| Term 3 b | P5 Forces (finish)  C7: Hydrocarbons |

Notes: